

EAST [databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB]
 (inventor)

L1	63	ALLEN.in. JACOB.in.
L2	94	EWING.in. ROBERT.in.
L3	0	ABDEL.in. ATY.in. ZOHDY.in. HODA.in.

(class/subclass)

L16	744	706/20.ccls.
-----	-----	--------------

(text)

L4	0	11 and I2
L9	2	(olfactory pattern classification binary data spiking neural network training)
L10	0	ionfet
L11	11	ion adj1 fet
L14	410	ion adj2 fet
L15	16	ion field effect transistor
L17	0	706/20.ccls. and (spiking).clm.

(forward/backward plus ids)

L12	6	("20030144746" "6496742" "6496813").PN.
L13	27	("5177994" "5373452" "5526281" "5919620" "5946640" "6081766" "6192351" "6341629").PN. OR ("2003/0144746" "6496742" "6496813").URPN.

(interference)

L5	0	(ODOR DISCRIMINATION BINARY SPIKING NEURAL NETWORK).clm.
L8	0	(olfactory pattern classification binary data spiking neural network training).clm.
L18	0	(odor pattern classification binary data spiking neural network training).clm.
L19	0	(odor pattern classification binary data spiking neural network training)